

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	19	((atm adj2 (network adaptation protocol)) and (sscs "i.366.2" UMSC RNC)) and @ad<"19990901" and ((rate adj2 (control protocol meter information)) rtp)	US-PGPUB; USPAT	OR	ON	2006/03/08 19:42
L2	19	((atm adj2 (network adaptation protocol)) and (sscs "i.366.2" UMSC RNC)) and @ad<"19990901" and ((rate adj2 (control protocol meter information)) rtp)	US-PGPUB; USPAT	OR	ON	2006/03/08 19:43
L3	0	((atm adj2 (network adaptation protocol)) and (sscs "i.366.2" UMSC RNC)) and @ad<"19990909" and ((rate adj2 (control protocol meter information)) rtp) not L2	US-PGPUB; USPAT	OR	ON	2006/03/08 19:43
L4	19	((atm adj2 (network adaptation protocol)) and (sscs "i.366.2" UMSC RNC)) and @ad<"19990909" and ((rate adj2 (control protocol meter information)) rtp)	US-PGPUB; USPAT	OR	ON	2006/03/08 19:43
L5	0	l4 not L2	US-PGPUB; USPAT	OR	ON	2006/03/08 19:43
L6	62	(atm adj2 (network adaptation protocol)) and @ad<"19990901" and (((rate capacity volume transmission qos cos bandwidth flow) near2 (control protocol meter information maximum highest peak largest biggest fastest)) rtp) and 709/232,241.ccls.	US-PGPUB; USPAT	OR	ON	2006/03/08 19:53
L7	0	(atm adj2 (network adaptation protocol)) and @ad<"19990909" and (((rate capacity volume transmission qos cos bandwidth flow) near2 (control protocol meter information maximum highest peak largest biggest fastest stress dynamic variable)) rtp) and 709/232,241.ccls. not L6	US-PGPUB; USPAT	OR	ON	2006/03/08 19:54

EAST Search History

L8	0	(atm adj2 (network adaptation protocol)) and @ad<"19990909" and (((rate capacity volume transmission qos cos bandwidth flow) near2 (control protocol meter information maximum highest peak largest biggest fastest stress dynamic variable maximal nominal)) rtp) and 709/232,241.ccls. not L6	US-PGPUB; USPAT	OR	ON	2006/03/08 19:54
----	---	---	--------------------	----	----	------------------